SHOW 29.01.90 A(5-E2, 9-A) BC(4-C3D) D(5-C, 9-C5) 91-231894/32 A23 807 C03 D16 (A92 A96 D22) SHUWA DENKO KK

29.01.90-JP-018502 (07.08.91) C08g-63/06 C12p-07/62 C12r-01/05
New blodegradable microbial polyester copolymers contg.
3-hydroxy-butyrate. 3-hydroxy-valerate. 3 hydroxy-propionate and
5-hydroxy-valerate units

C91-100826 R(AT BE DE DK FR GB IT NL) USE/ADVANTAGE (1) are biodegradable and biocompatible polymers with tower crystollinity and better moulding properties than poly-3-hydroxybutyrate, e.g. with satisfactory flexibility, m.pts. of 120-130°C and sufficient thermal stability to allow heat sterilisation.

They may be used in the mfr. of biomedical materials (e.g. sutures and bone-setting materials), slow-release pharmaceutical and agricultural compans., sanitary articles, diagress, fishing nets, packaging etc. New random copolymers (1) have a wt.-av. inol wt. (Mw) of 10,000-2,500,000 and comprise 50-97 mole & 3-hydro-xybutyrate (3HH) units, 1-25 mole & 3-hydroxyvalerate (3HV) units, 1-15 mole & 3-hydroxypropionate (3HP) and dispers, fishing nets, packaging etc. 1-10 mole % 5-hydroxyvalerate (5HV) units. PREPARATION (f) are produced by culturing a microorganism (esp. an Alcaligenes sp.) under N and/or P limitation in the presence of &-valerolactone (DVL), 1,5-pentanediol or a mono-or dicarboxylate ester of 1,5-pentanediol, pref. at 20-40°C and pil 6-10. - ochenico--OCHCH2CO-CH, CH2CH, (3HB) (3HV)

-OCH2CH2CH2CH2CO-**EXAMPLE**

A. eutrophus ATCC 17699 was cultured in 2000 ml of a medium contg. 4 g/l (NH₄)₂ SO₄, 8 g/l K_2HPO_4 , 1.2

EP-440165-A+

(SHV)

g/1 KH,PO4, 0.5 g/1 NaCl, 2.4 g/1 MgSO4, 20 ml/1 mineral sait soln. and 10 g/1 fructose at 30-35°C and pH 7-8 for 20hr. After adding 110 g/1 DVL, cultivation was continued for 60hr.

The broth was centrifuged and the pellet dried to give 59 g/1 of dry cells contg. 33% of a copolymer (Mw = 420,000) contg. 92% 3HB, 2% 3HV, 5% 3HP and 1% 5HV units. (15pp367DAHDwgNo0/0).

(E) ISR: No Search Report

-OCH2CH2CO-

(3HP)

EP-440165-A